

<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b> <i>( Not for submission under 37 CFR 1.99)</i>	Application Number		09989777
	Filing Date		2001-11-19
	First Named Inventor		Craig Nemecek
	Art Unit		2123
	Examiner Name		Mary C. Jacob
	Attorney Docket Number		CD01208M

U.S.PATENTS						
Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	5633766	B1	1997-05-27	Hase et al.	Entire Document
	2	5399922	B1	1995-03-21	Kiani et al.	Entire Document
	3	5680070	B1	1997-10-21	Anderson et al.	Entire Document
	4	4138671	B1	1997-02-06	Comer et al.	Entire Document
	5	6157270	B1	2000-12-05	Tso	Entire Document
	6	6166367	B1	2000-12-26	Cho	Entire Document
	7	5600262	B1	1997-02-04	Kolze	Entire Document
	8	5414308	B1	1995-05-09	Lee et al.	Entire Document

<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b> <i>(Not for submission under 37 CFR 1.99)</i>	Application Number		09989777
	Filing Date		2001-11-19
	First Named Inventor		Craig Nemecek
	Art Unit		2123
	Examiner Name		Mary C. Jacob
	Attorney Docket Number		CD01208M

9	5258760	B1	1993-11-02	Moody et al.	Entire Document
10	5563526	B1	1996-10-08	Hastings et al.	Entire Document
11	6225866	B1	2001-05-01	Kubota et al.	Entire Document
12	5880598	B1	1999-03-09	Duong	Entire Document
13	6304101	B1	2001-10-16	Nishihara	Entire Document
14	5426378	B1	1995-06-20	Ong	Entire Document
15	5828693	B1	1998-10-27	Mays et al.	Entire Document
16	5703871	B1	1997-12-30	Pope et al.	Entire Document
17	6018559	B1	2000-01-25	Azegami et al.	Entire Document
18	6191660	B1	2001-02-20	Mar et al.	Entire Document
19	5939949	B1	1999-08-17	Olgaard et al.	Entire Document

<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b> <small>(Not for submission under 37 CFR 1.99)</small>	Application Number		09989777
	Filing Date		2001-11-19
	First Named Inventor	Craig Nemecek	
	Art Unit	2123	
	Examiner Name	Mary C. Jacob	
	Attorney Docket Number	CD01208M	

If you wish to add additional U.S. Patent citation information please click the Add button.

#### U.S.PATENT APPLICATION PUBLICATIONS

Examiner Initial*	Cite No	Publication Number	Kind Code <sup>1</sup>	Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear
	1					

If you wish to add additional U.S. Published Application citation information please click the Add button.

#### FOREIGN PATENT DOCUMENTS

Examiner Initial*	Cite No	Foreign Document Number <sup>3</sup>	Country Code <sup>2</sup> i	Kind Code <sup>4</sup>	Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear	T5
	1	9532478	WO	A1	1995-11-30	Klien	Entire Document	<input type="checkbox"/>
	2	0450863A2	EP	A1	1991-10-09	Austin	Entire Document	<input type="checkbox"/>
	3	0499383A2	EP	A1	1992-08-19	El Ayat; Khaled, A.	Entire Document	<input type="checkbox"/>
	4	0308583A2	EP	A1	1989-03-29	Bartlett	Entire Document	<input type="checkbox"/>
	5	0639816A2	EP	A1	1995-02-22	McCollum	Entire Document	<input type="checkbox"/>
	6	1170671A1	EP	A1	2002-01-08	Arena et al.	Entire Document	<input type="checkbox"/>

<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b> <i>(Not for submission under 37 CFR 1.99)</i>	Application Number		09989777	
	Filing Date		2001-11-19	
	First Named Inventor		Craig Nemecek	
	Art Unit		2123	
	Examiner Name		Mary C. Jacob	
	Attorney Docket Number		CD01208M	

	7	1205848	EP	A1	2002-05-15	Ericsson	Entire Document	<input type="checkbox"/>
	8	1191423A2	EP	A1	2003-02-01	Garnell I Andreu	Entire Document	<input type="checkbox"/>
	9	404083405	JP	A1	1992-03-17	Yasue	Entire Document	<input type="checkbox"/>
	10	404095408	JP	A1	2002-03-27	Nishimaki	Entire Document	<input type="checkbox"/>
	11	405055842	JP	A1	1993-03-26	Kondo	Entire Document	<input type="checkbox"/>
	12	368398	EP	A1	1990-05-01	Thommen	Entire Document	<input type="checkbox"/>
	13	06021732	JP	A1	1994-01-28	Kadowaki, Tadao	Entire Document	<input type="checkbox"/>

If you wish to add additional Foreign Patent Document citation information please click the Add button

#### NON-PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.	T5
	1	From Application Number 10/033,027 (CD00232): Goodenough, F. "Analog Counterparts of FPGAS Ease System Design" Electronic Design, Penton Publishing, Cleveland, OH, US vol. 42, no. 21, 10/14/94; 10 pages	<input type="checkbox"/>
	2	From Application Number 10/033,027 (CD00232): Harbaum, T. et al. "Design of a Flexible Coprocessor Unit" Proceedings of the Euromicro Conference, XX XX, Sept. 1999; 10 pages	<input type="checkbox"/>

<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b> <i>(Not for submission under 37 CFR 1.99)</i>	Application Number		09989777
	Filing Date		2001-11-19
	First Named Inventor		Craig Nemecek
	Art Unit		2123
	Examiner Name		Mary C. Jacob
	Attorney Docket Number		CD01208M

3	From Application Number 10/033,027 (CD00169); "Programmable Microcontroller (PSoC) Architecture (Mixed Analog/Digital)"; 08/07/01; 09/924,734 Snyder et al.; 28 pages	<input type="checkbox"/>
4	From Application Number 10/033,027; CD00170: "Digital Configurable Macro Architecture"; 07/18/01; 09/909,045; Snyder; 37 pages	<input type="checkbox"/>
5	From Application Number 10/033,027; CD00172; "Configuring Digital Functions in a Digital Configurable Macro Architecture"; 07/18/01; 09/909,109; Snyder; 38 pages	<input type="checkbox"/>
6	From Application Number 10/033,027 (CD00173); "A Programmable Analog System Architecture (As Amended)"; 07/18/01; 09/909,047; Mar; 60 pages	<input type="checkbox"/>
7	From Application Number 10/033,027 (CD00174); "Programmable Methodology and Architecture for a Programmable Analog System (As Amended)"; 08/14/01; 09/930,021; Mar et al.; 87 pages	<input type="checkbox"/>
8	From Application Number 10/033,027; CD00175; "Method for Synchronizing and Resetting Clock Signals Supplied to Multiple Programmable Analog Blocks (As Amended)"; 10/01/01; 09/969,311; Sullam; 57 pages	<input type="checkbox"/>
9	From Application Number 10/033,027; CD00180; "Method and Apparatus for Programming a Flash Memory"; 06/05/01; 09/875,599; Snyder; 23 pages	<input type="checkbox"/>
10	Application Number 09/923,461 (CD00192); "Non-Interfering Multiply-Mac (Multiply Accumulate) Circuit;" Snyder; 25 pages	<input type="checkbox"/>
11	From Application Number 10/033,027; CD00187; "A Configurable Input/Output Interface for a Microcontroller"; 09/14/01; 09/953,423; Kutz et al.; 28 pages	<input type="checkbox"/>
12	From Application Number 10/033,027; CD00199; "Multiple Use of Microcontroller Pad"; 06/26/01; 09/893,050; Kutz et al.; 21 pages	<input type="checkbox"/>
13	From Application Number 10/033,027; CD00226; "Programming Architecture for a Programmable Analog System"; 08/14/01; 09/929,891; Mar et al.; 82 pages	<input type="checkbox"/>

<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b> <i>(Not for submission under 37 CFR 1.99)</i>	Application Number		09989777
	Filing Date		2001-11-19
	First Named Inventor		Craig Nemecek
	Art Unit		2123
	Examiner Name		Mary C. Jacob
	Attorney Docket Number		CD01208M

14	From Application Number 10/033,027: CD00227; "Architecture for Synchronizing and Resetting Clock Signals Supplied to Multiple Analog Programmable Analog Blocks"; 10/01/01; 09/969,313; Sullam; 50 pages	<input type="checkbox"/>
15	Application Number 10/011,214 (CD00191): "Method and Circuit for Synchronizing a Write Operation between an On-Chip Microprocessor and an On-Chip Programmable Analog Device Operating at Different Frequencies;" Sullam; 49 pages	<input type="checkbox"/>
16	USPTO Final Rejection for 09/994,601 (CD01170M) dated 03/08/2006; 14 pages	<input type="checkbox"/>
17	Application Number 09/935,454 (CD00194): "Method and Apparatus for Local and Global Power Management in a Programmable Analog Circuit;" Mar; 51 pages	<input type="checkbox"/>
18	USPTO Final Rejection for 09/994,601 (CD01170M) dated 03/24/2005; 13 pages	<input type="checkbox"/>
19	HINTZ ET AL.; "MICROCONTROLLERS", 1992, McGraw-Hill; 11 pages	<input type="checkbox"/>
20	GANAPATHY, GOPI, AND NARAYAN, RAM, AND JORDEN, GLEN, AND FERNANDEZ, DENZIL, AND WANG, MING, AND NISHIMURA, JIM; "Hardware Emulation for Functional Verification of K5", June 1996, 33rd Design Automation Conference Proceedings, 3-7 June 1996; 4 pages	<input type="checkbox"/>
21	The Provisional Application 60/243,708 (CD00167P) "Advanced Programmable Microcontroller Device"; 277 pages	<input type="checkbox"/>
22	"Webster's Third New International Dictionary", 1996, G. & C. Merriam Company; 3 pages	<input type="checkbox"/>
23	USPTO Advisory Action for 09/998,848 (CD01177) dated 09/07/05; 3 pages	<input type="checkbox"/>
24	Application Number 09/957,084 (CD00201): "A Crystal-Less Oscillator with Trimmable Analog Current Control for Increased Stability;" Mar; 28 pages	<input type="checkbox"/>

<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b> <i>(Not for submission under 37 CFR 1.99)</i>	Application Number	09989777
	Filing Date	2001-11-19
	First Named Inventor	Craig Nemecek
	Art Unit	2123
	Examiner Name	Mary C. Jacob
	Attorney Docket Number	CD01208M

25	Application Number 09/969,313 (CD00227): "Architecture for Synchronizing and Resetting Clock Signals Supplied to Multiple Analog Programmable System on a Chip Block;" Sullam; 50 pages	<input type="checkbox"/>
26	Application Number 09/972,319 (CD00179): "Method for Applying Instructions to Microprocessor in Test Mode;" Snyder; 31 pages	<input type="checkbox"/>
27	Application Number 09/972,003 (CD00176): "Test Architecture for Microcontroller Providing for a Serial Communication Interface;" Snyder; 32 pages	<input type="checkbox"/>
28	Application Number 09/972,133 (CD00178): "Method for Entering Circuit Test Mode;" Snyder; 30 pages	<input type="checkbox"/>
29	Application Number 09/973,535 (CD00193): "Architecture for Decimation Algorithm;" Snyder; 26 pages	<input type="checkbox"/>
30	Application Number 09/977,111 (CD00202): "A Frequency Doubler Circuit with Trimmable Current Control; Shutt; 35 pages	<input type="checkbox"/>
31	Application Number 10/272,231 (CD00170C): "Digital Configurable Macro Architecture;" Snyder; 36 pages	<input type="checkbox"/>
32	Application Number 11/125,554 (CD00230C): "A Method for a Efficient Supply to a Microcontroller;" Kutz; 1 page	<input type="checkbox"/>
33	Application Number 09/855,868 (CD00181): "Protecting Access to Microcontroller Memory Blocks;" Snyder; 28 pages	<input type="checkbox"/>
34	Application Number 09/887,923 (CD00229): "Novel Method and System for Interacting between a Processor and a Power on Reset to Dynamically Control Power States in a Microcontroller;" Kutz; 44 pages	<input type="checkbox"/>
35	Application Number 10/000,383 (CD00189): "System and Method of Providing a Programmable Clock Architecture for an Advanced Microcontroller;" Sullam; 34 pages	<input type="checkbox"/>

<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b> <i>(Not for submission under 37 CFR 1.99)</i>	Application Number		09989777
	Filing Date		2001-11-19
	First Named Inventor		Craig Nemecek
	Art Unit		2123
	Examiner Name		Mary C. Jacob
	Attorney Docket Number		CD01208M

	36	Application Number 10/001,477 (CD01203M): "Breakpoint Control in an In-Circuit Emulation System;" Roe; 43 pages	<input type="checkbox"/>
	37	Application Number 10/004,197 (CD01220M): "In-Circuit Emulator with Gatekeeper Based Halt Control;" Nemecek; 47 pages	<input type="checkbox"/>
	38	Application Number 10/004,039 (CD01222M): "In-Circuit Emulator with Gatekeeper for Watchdog Timer;" Nemecek; 46 pages	<input type="checkbox"/>
	39	Application Number 10/002,217 (CD01207M): "Conditional Branching in an In-Circuit Emulation System;" Nemecek; 43 pages	<input type="checkbox"/>
	40	Application Number 10/001,568 (CD01214M): "Combined In-Circuit Emulator and Programmer;" Nemecek; 47 pages	<input type="checkbox"/>
	41	Application Number 10/001,478 (CD01213M): "In-Circuit Emulator and POD Synchronized Boot;" Nemecek; 44 pages	<input type="checkbox"/>
	42	Application Number 09/887,955 (CD00197): "Novel Power on Reset Circuit for Microcontroller;" Kutz; 42 pages	<input type="checkbox"/>
	43	Application Number 09/826,397 (CD00190): "Method and Circuit for Allowing a Microprocessor to Change its Operating Frequency on-the-fly;" Sullam; 24 pages	<input type="checkbox"/>
	44	Application Number 09/893,048 (CD00231): "A Microcontroller having an On-Chip High Gain Amplifier;" Kutz; 22 pages	<input type="checkbox"/>
	45	Application Number 09/912,768 (CD00200): "A Microcontroller having a Dual Mode Relax Oscillator that is Trimmable;" Shutt; 33 pages	<input type="checkbox"/>
	46	Application Number 09/922,419 (CD00198): "A Power Supply Pump Circuit for a Microcontroller;" Kutz; 38 pages	<input type="checkbox"/>

<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b> <i>( Not for submission under 37 CFR 1.99)</i>	Application Number	09989777
	Filing Date	2001-11-19
	First Named Inventor	Craig Nemecek
	Art Unit	2123
	Examiner Name	Mary C. Jacob
	Attorney Docket Number	CD01208M

47	Application Number 09/922,579 (CD00230): "A Method for a Efficient Supply to a Microcontroller;" Kutz; 37 pages	<input type="checkbox"/>
----	---	--------------------------

If you wish to add additional non-patent literature document citation information please click the Add button

#### EXAMINER SIGNATURE

Examiner Signature	Date Considered
--------------------	-----------------

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>1</sup> See Kind Codes of USPTO Patent Documents at [www.USPTO.GOV](http://www.USPTO.GOV) or MPEP 901.04. <sup>2</sup> Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>3</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>4</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>5</sup> Applicant is to place a check mark here if English language translation is attached.